



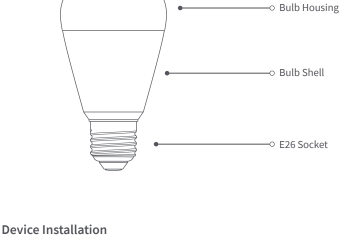
LED Bulb T2 User Manual EN



Product Introduction

The LED Bulb T2 is a smart bulb that offers versatile dual-protocol support, seamlessly bridging Zigbee and Thread to meet diverse user needs. In Zigbee mode*, users can access exclusive Agara features and Matter compatibility via an Agara hub. In Thread mode**, the bulb integrates directly with Matter-enabled ecosystems, including Apple Home, Google Home, and Alexa, providing robust, low-latency connectivity. The T2 $\,$ adapts effortlessly to your smart home setup, whether you prefer Aqara's unique features or the broad connectivity of Thread. * To use in Zigbee mode with Aqara Home, a compatible Aqara hub is required.

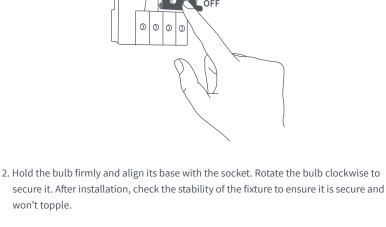
- * To use the device with a particular Matter ecosystem, a Matter Controller and Thread Border Router of
- this ecosystem is required.

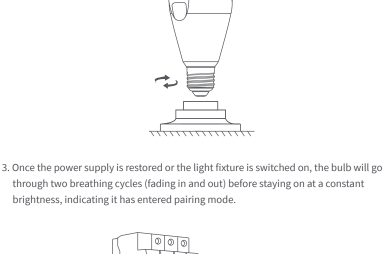


won't topple.

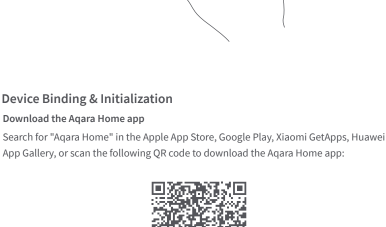
1. Before installing the light bulb, make sure to turn off the main power supply or switch

off the power to the lighting fixture where the bulb will be installed.





ON



To use the device with a particular Matter ecosystem (Thread Mode), a Matter Controller and Thread Border Router of this ecosystem is required:

3. Proceed following the app's instruction. To use the device in Aqara Home (Thread Mode), an Aqara Hub with border router

1. Power on the bulb, and it will complete two breathing cycles (fading in and out) before remaining on at a constant brightness, indicating it has automatically entered pairing

2.In the Aqara Home app, tap "Add Accessory" and select "LED Bulb T2." Keep your phone close to the device, and the bulb should appear in the app's discovery section. If the device is not found, scan the Matter code from the manual or product, or enter the

1. Power on the bulb, and it will complete two breathing cycles (fading in and out) before remaining on at a constant brightness, indicating it has automatically entered pairing

To use the device in Aqara Home (Zigbee Mode), an Aqara Zigbee Hub is required: 1. Power on the bulb, and it will complete two breathing cycles (fading in and out) before remaining on at a constant brightness, indicating it has automatically entered pairing

safety and regulatory standards. **How to Switch Protocol:** To switch protocols, you can either remove the device in the Agara Home app or turn the

2. Open the Matter-compatible app, scan the Matter code from the manual or product, or enter the setup code to add the device to the app. function (for example, Hub M3) is required:

setup code to add the device to the app. 3. Proceed following the app's instruction.

3. Proceed following the app's instruction.

mode. 2.In the Aqara Home app, tap Add Accessory, keep the phone close to the device, and

LED Bulb T2 will show in the app's discovery section. If the device is not found, scan the Matter code from the manual or product, or enter the setup code to add the device to the app. Then tap "Switch Protocol" and select "Zigbee protocol." Note that the device defaults to Thread protocol, and switching to Zigbee may take a few minutes.

* Use of the Works with Apple badge means that an accessory has been designed to work specifically with the technology identified in the badge and has been certified by the developer to meet Apple's performance standards. Apple is not responsible for the operation of this device or its compliance with

pairing screen, tap "Switch Protocol" and select the desired protocol. Follow the app's instructions to complete the setup. Note: Switching protocols is equivalent to restoring factory settings, and will erase all settings and data. Reset the device: Actions Results

other settings and records.

all configurations and data.

Factory Reset:

Only clears the network pairing, without deleting

Restores the device to its original settings, clearing

device off and on 5 times to reset it. Then, repeat the pairing process, and on the device

pause in between.

times, with a 1-second

Turn the device off and on

10 times, with a 1-second

pause in between.

Product Name	LED Bulb T2 (E26, CCT)	LED Bulb T2 (E26, RGB CCT)
Model	LB-L01E	LB-L01D
Wireless Protocols	Thread, Zigbee, Bluetooth	
Rated Power	10.5W	
Rated Parameters	100 - 240 V~, 50/60 Hz	
Dimensions	60 × 108 mm (2.36 × 4.25 in.)	
Operating Temperature	-10 °C ~ 40 °C (14 °F ~ 104 °F)	
Operating Humidity	0 ~ 95% RH, no condensation	
What is in the Box	LED Bulb T2 × 1, User Manual	

Address: Room 801-804, Building 1, Chongwen Park, Nanshan iPark, No. 3370, Liuxian Avenue, Fuguang Community, Taoyuan Residential District, Nanshan District, Shenzhen, China. Email: support@aqara.com

Online Customer Service: www.aqara.com/support

Manufacturer: Lumi United Technology Co., Ltd.